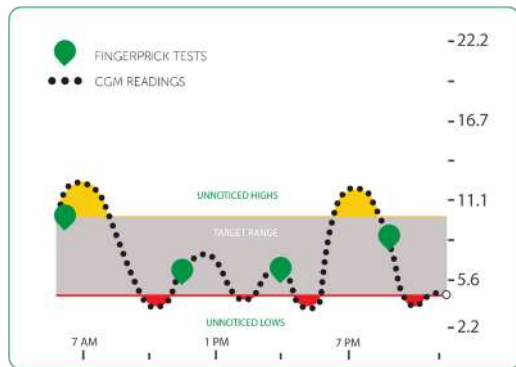


A number is not enough



Why use CGM?

With the Dexcom G5 Mobile CGM, you know where your glucose is at and which direction it is heading—continuously and conveniently from your phone*.

People living with type 1 diabetes can benefit from the use of a CGM system. With a built-in **Share** feature in Dexcom G5 Mobile CGM, up to five individuals of your choosing can help monitor your glucose from their smart device*, giving you the circle of support to help you manage your diabetes.

Alerts and alarms

Whether sleeping, exercising or at work, there are times when people with diabetes cannot check their glucose levels through fingerpricking. The alerts provided by Dexcom allow users or their caregivers to take appropriate actions to respond to hyper- and hypoglycaemic events.³

Subsidised CGM is here!

The Australian Government provides access to fully subsidised CGM through the NDSS. Eligible people include:

- Children and young people aged under 21 years with type 1 diabetes or with conditions very similar to type 1 diabetes who require insulin
- People with type 1 diabetes aged 21 years or older who have valid concessional status and have a high clinical need

For more information, visit: www.ndss.com.au/CGM.

t:slim X2 insulin pump compatibility[†]



For users who want CGM values and trends displayed directly on their insulin pump, the t:slim X2 insulin pump is compatible with Dexcom G5 Mobile CGM.

The simple-to-use t:slim X2 insulin pump has a slim and sleek design and is capable of remote feature updates[‡].

For more information on the t:slim X2 insulin pump, contact AMSL Diabetes on **1300 851 056**.

Your Choice. Your Life. Your Freedom.[®]

* The Dexcom G5 Mobile CGM transmitter can only be paired with one medical device (either a Dexcom receiver or the t:slim X2 insulin pump) and one compatible mobile device (phone or tablet) at the same time. To view a list of smart compatible devices, visit dexcom.com/dexcom-international-compatibility

[†] A fingerprick is needed every 12 hours to calibrate. If your glucose alerts and readings do not match your symptoms or expectations or you are taking medications containing paracetamol, you should obtain a fingerprick to confirm your blood glucose level. If symptoms persist, please contact your healthcare professional.

[‡] Dexcom Follow App is required to follow.

[§] Additional feature updates are subject to future regulatory approvals. Charges may apply.

[¶] Dexcom G5 Mobile is only compatible with the t:slim X2 insulin pump without Basal-IQ technology. The t:slim X2 insulin pump with Basal-IQ technology is only compatible with Dexcom G6 CGM.

For more information on Dexcom G5 Mobile, please contact us on **1300 851 056** or at diabetes@amsl.com.au

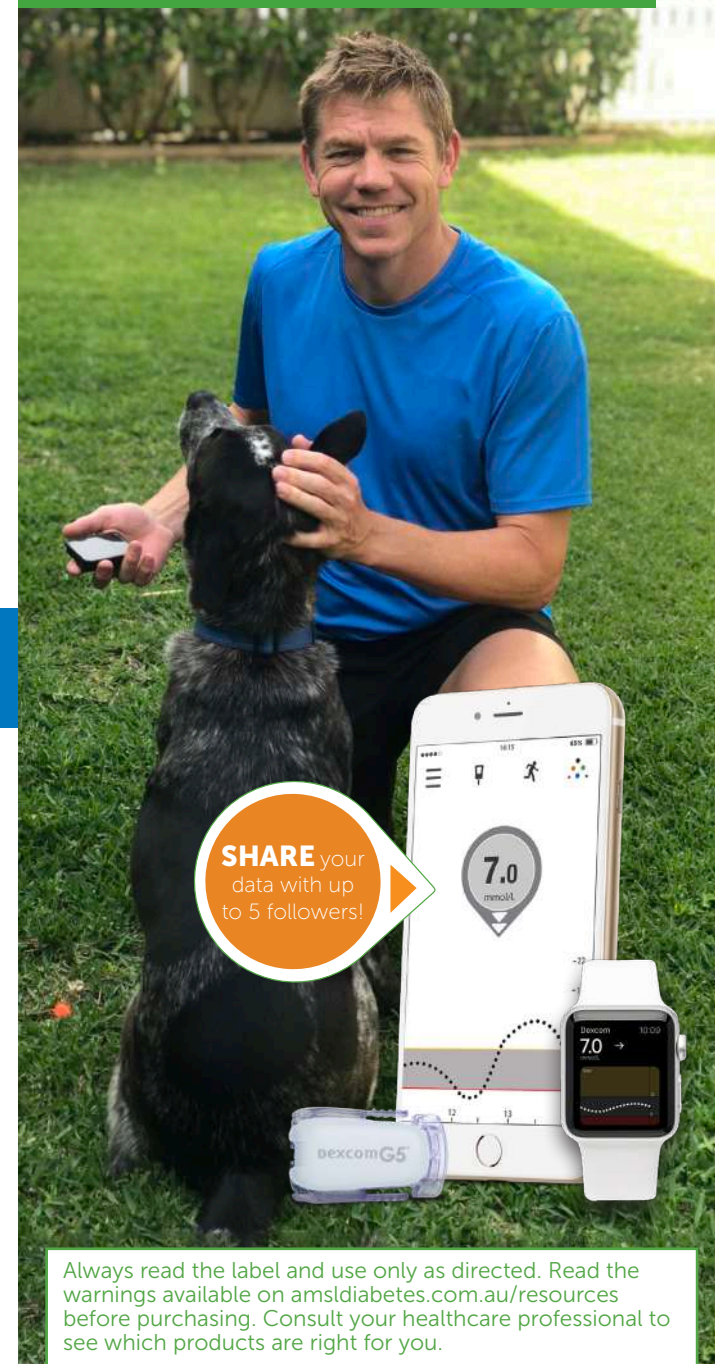
amsl diabetes.com.au



The Dexcom G5 Mobile Continuous Glucose Monitoring System is a glucose monitoring system indicated for detecting trends and tracking patterns in persons (age 2 years and older) with diabetes. The t:slim X2 Insulin Pump is sold separately. Always read the manufacturer's instructions and use strictly as directed. 1. Dexcom G5 Mobile Continuous Glucose Monitoring System, User's Guide, 2015. 2. The JDRF CGM Study Group. Diabetes Care, Nov 2018; 32(11). 3. Pettus J, Price DA, Edelman SV, How Patients with Type 1 Diabetes Translate Continuous Glucose Monitoring Data into Diabetes Management Decisions. Endocr Pract. 2015;21(6):613-620. Dexcom, Dexcom G5 Mobile and Dexcom Share are registered trademarks in the United States and/or other countries. ARTG 169241. PR-100-41 October 2020.

Dexcom | G5 mobile

KNOW MORE. PRICK LESS.[™]



Always read the label and use only as directed. Read the warnings available on amsl diabetes.com.au/resources before purchasing. Consult your healthcare professional to see which products are right for you.

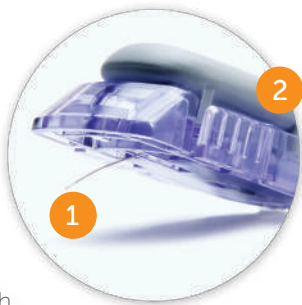
What is CGM?

Unlike a fingerprick, which gives you a glucose reading for a single point in time, continuous glucose monitoring (CGM) gives you glucose readings every 5 minutes so you know where you've been, where you are and where you're headed. It even takes into consideration the speed and direction of your glucose.¹

How CGM works:

The Dexcom G5 Mobile CGM consists of three components:

- 1 Small Sensor** that measures glucose levels just underneath the skin.
- 2 Transmitter** that is fastened on top of the sensor and sends data wirelessly to your compatible smart device or your receiver.
- 3 A Display Device*** which can be a compatible Apple or Android smart device with the Dexcom G5 Mobile app, as well as the Dexcom G5 Mobile Receiver or the t:slim X2™ insulin pump. Either choice of display will show your glucose trends in vivid colours so you can easily see when it's high, low or within range.



Adjust your insulin without a fingerprick†

Available on a mobile platform, you now have the freedom to monitor your glucose on your smart device* AND make treatment decisions *without* confirmatory fingerpricks!.

Glucose Reading

High Glucose Alert Level

Low Glucose Alert Level

Trend Graph

Current Glucose Reading

Dexcom Share
With built-in Share, up to 5 people can follow your glucose activity.¹

Trend Arrow

3.7 mmol/L
RED = LOW RANGE

11.2 mmol/L
YELLOW = HIGH RANGE

5.3 mmol/L
GREY = TARGET RANGE

Bluetooth® technology is housed in the transmitter for direct display of glucose data on your smart device.†

A Dexcom Receiver is available to purchase separately, giving you another option to monitor your glucose.

Download on the **App Store**

GET IT ON **Google Play**